ABSTRACT OF THE DISCLOSURE

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An improved flotation separation apparatus for separating and classifying diverse, liquid-suspended solids having a plurality of high volume air bubble Each infuser includes a circular cavity infusers. defined by an interior circumferential wall. A plurality of stationary impinging plates projecting from the interior circumferential wall into the circular cavity equally spaced circumferentially in and An injecting stream of water and air therealong. impinges upon the impinging plates in series repeatedly create, divide and subdivide air bubbles as the injection stream transverses the series of impinging plates.